

L Number	Hits	Search Text	DB	Time stamp
-	276323	polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 09:25
-	2	((("20020136907") or ("6491972")).PN.	USPAT; US-PGPUB	2003/05/12 17:24
-	21667	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386.3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:17
-	8421	glass near body	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:15
-	245	(glass near body) and ((compressive tensile) near stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:30
-	0	((("20020136907") or ("6491972")).PN.) and ((glass near body) and ((compressive tensile) near stress))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/12 17:27
-	245	(glass near body) and ((compressive tensile) near stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:14
-	21686	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386.3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:11
-	27	((silicon near (resin polymer)) polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((glass near body) and ((compressive tensile) near stress) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:19
-	1	(glass near body) and (((compressive tensile) near stress) near mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37
-	8	(glass near body) and (((compressive tensile) near stress) same mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:20
-	7	((glass near body) and (((compressive tensile) near stress) same mpa!)) not ((glass near body) and (((compressive tensile) near stress) near mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:21
-	7	(glass near substrate) and (((compressive tensile) near stress) near mpa!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37
-	7	((glass near substrate) and (((compressive tensile) near stress) near mpa!)) not ((glass near body) and (((compressive tensile) near stress) same mpa!))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 13:37
-	5	((glass near body) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:15
-	9550	(glass) and ((compressive tensile) near stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:16

-	187	((glass) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:36
-	1	(glass) and (((compressive tensile) near stress) same ((epoxy polyepoxy) same (acrylate polyacrylate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:17
-	13	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls. and (((glass) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:17
-	13	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls. and (((glass) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate)))) not (((glass near body) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 15:17
-	85	((glass) and ((compressive tensile) near stress) ) and (((epoxy polyepoxy) same (acrylate polyacrylate)) same copolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:08
-	81	(((glass) and ((compressive tensile) near stress) ) and (((epoxy polyepoxy) same (acrylate polyacrylate)) same copolymer)) not (((glass near body) and ((compressive tensile) near stress) same mpa!)) (((glass near substrate) and (((compressive tensile) near stress) near mpa!)) (((silicon near (resin polymer)) polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) and ((glass near body) and ((compressive tensile) near stress) )) (((glass near body) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:05
-	0	((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7;ccls. and (((glass) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate)))) not (((glass near body) and ((compressive tensile) near stress) ) and ((epoxy polyepoxy) same (acrylate polyacrylate))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:08
-	41	((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:08
-	11	((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:09
-	10	1 not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and (((epoxy polyepoxy) same (acrylate polyacrylate)) same copolymer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:19
-	30	((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:19
-	1172	(glass near (substrate body)) and ((compressive tensile) near stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:57
-	232	((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 10:57
-	21704	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 11:00

-	20	(((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 12:30
-	210	(((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) not (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) (((prestress pre-stress prestressed pre-stressed (pre near (stressed stress))) same (glass near (body substrate))) and ((compressive tensile) near stress)) (((glass near (substrate body)) and ((compressive tensile) near stress)) and (epoxide epoxy polyurethane)) and 428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:00
-	0	silres same xylol same wacker	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 14:57
-	0	(silres same wacker) same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:01
-	12	silres same wacker	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:01
-	8	(silres same wacker) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 16:01
-	2	jp-57038345-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 07:20
-	1	1982-29262E.NRAN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 07:20
-	3	3743491.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 07:29
-	127	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same xylol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:51
-	11	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same xylol ) and (glass near (substrate body))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:52
-	1226	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (centrifugal centrifuge centrifuged centrifuging)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:35
-	14	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone) same (centrifugal centrifuge centrifuged centrifuging)) and (glass near (substrate body))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:37
-	1321	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:52
-	35	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:52
-	10	(((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:22

-	122187	(glass near (body substrate coated coating coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:17
-	21719	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:17
-	2902	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:57
-	258	((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:22
-	54	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:22
-	10	and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:22
-	52	((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:43
-	36	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:44
-	7311	((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 09:44
-	610	((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same methyl) polydimethylsiloxane) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:07
-	109	((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same methyl) polydimethylsiloxane) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:07
-	57	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:38
-		and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same methyl) polydimethylsiloxane) and (tensile compressive))) not ((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:38
-		and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive))) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:38

-	4455	(hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:39
-	911	((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)) ) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:40
-	58	((glass near (body substrate coated coating coat))) and (((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)) ) and (tensile compressive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:40
-	38	((glass near (body substrate coated coating coat))) and (((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)) ) and (tensile compressive))) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 11:12
-	35111	((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:09
-	2036	((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same (alkyl methyl) same phenyl)) and (tensile compressive))) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:59
-	210	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyglycidylether) and (tensile compressive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:58

-	35167	(epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:59
-	2038	((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:59
-	211	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls. and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 10:59
-	153	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls. and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive)))) not ((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) ) (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7;ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same methyl) polydimethylsiloxane) and (tensile compressive)))) (((glass near (body substrate coated coating coat))) and (((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen silane)) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:07
-	11	hydrogen silane) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:08
-	63167	((polyurethane urethane polyacrylate acrylate acrylic) and (tensile compressive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:10
-	2626	((glass near (body substrate coated coating coat))) and ((polyurethane urethane polyacrylate acrylate acrylic) and (tensile compressive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:10
-	279	428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,388.7;ccls. and (((glass near (body substrate coated coating coat))) and ((polyurethane urethane polyacrylate acrylate acrylic) and (tensile compressive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:11

-	100	(428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and ((polyurethane urethane polyacrylate acrylate acrylic) and (tensile compressive)))) not (((428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same ((alkyl methyl) same phenyl)) and (tensile compressive)))) (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) near (methyl near phenyl)) and (glass near (substrate body))) and (tensile compressive) ) (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and (((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone silicon) same methyl) polydimethylsiloxane) and (tensile compressive)))) (((glass near (body substrate coated coating coat))) and (((hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) near (Si-H hydrido hydride hydrogen SiH))) and ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)) ) and (tensile compressive))) (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive))))	US-PGPUB; EPO; JPO; DERWENT	2003/05/20 13:11
-	8	hydroglasur same diorganopolysiloxane silicone siloxane) same (alkenyl unsaturated vinyl allyl)) ) and (tensile compressive))) (428/337,413,417,426,429,447,448,480,474.4;427/508,515,384,385.5,386,387,389.7.ccls. and (((glass near (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 14:57
-	2	hydroglasur (body substrate coated coating coat))) and ((epoxy epoxide polyepoxy polyglycidylether) and (tensile compressive))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:02
-	38	hexamethyldisiloxane same plasma same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:18
-	0	(acrylate polyacrylate) same (polyepoxy epoxy epoxide) same clariant same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:19
-	196	(polyurethane urethane) same (desmodur desmophen bayer) same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:26
-	30	((polyurethane urethane) same (desmodur desmophen bayer) same glass) same (tensile (surface near stability))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:24
-	1	1974-65131V.NRAN.	DERWENT	2003/05/20 15:24
-	3	((polyurethane urethane) same (desmodur desmophen bayer) same glass) same lacquer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:25
-	0	(polyurethane urethane) same (coetrans coelan) same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:26
-	0	hydroglasur same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:27

-	460	(stycast grace) same glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:27
-	61	((stycast grace) same glass) same (epoxy poxide polyepoxy polyepoxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:28